

	Type	Hits	Search Text	DBs
1	IS&R	1067	((310/309,311) or (335/79)).CCLS.	USPAT
2	IS&R	2083	((310/328) or (385/18)).CCLS.	USPAT
3	IS&R	807	(359/225,291,295).CCLS.	USPAT
4	BRS	647	stiction and pivot	USPAT
5	BRS	207	stiction and pivot	US-PGPUB
6	BRS	1	stiction and pivot	EPO
7	BRS	0	stiction and pivot	JPO
8	BRS	22	stiction and pivot	DERWENT
9	BRS	5	stiction and pivot	IBM_TDB
10	IS&R	980	(310/334).CCLS.	USPAT
11	BRS	1	((310/334).CCLS.) and (pmut or cmut)	USPAT
12	IS&R	244	(310/320).CCLS.	USPAT
13	IS&R	81	(310/320).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	IS&R	47	(310/326,327).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	IS&R	567	(310/326,327).CCLS.	USPAT
16	BRS	19	(acoustic adj1 reflector or bragg) and wavelength and resonator and low adj2 impedance and high adj2 impedance	USPAT

Search for 10 / 750, 225

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	L1	22	acoustic adj1 mirror and wavelength and resonator and low adj2 impedance and high adj2 impedance	USPAT	2004/08/23 17:04		

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**Applicant,Title of invention,Abstract** — e.g. computer semiconductor

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acoustic reflector

AND ▼

AND

wavelength

AND ▼

AND

low high impedance

AND ▼

AND

**Date of publication of application** — e.g. 19980401 - 19980405

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AND

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acoustic mirror resonator

AND ▼

AND

wavelength

AND ▼

AND

low high impedance

AND ▼

AND

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acoustic bragg

AND ▼

AND

wavelength

AND ▼

AND

low high impedance

AND ▼

AND

**Date of publication of application** — e.g. 19980401 - 19980405

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